L Number	Hits	Search Text	DB	Time stamp
1	223	url with hash	USPAT;	2003/12/09
1.			US-PGPUB;	09:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/00
2	18850304	@ad<20000314	USPAT;	2003/12/09
			US-PGPUB;	09:06
			EPO; JPO; DERWENT;	
1		·	IBM TDB	
3	98	(url with hash) and @ad<20000314	USPAT;	2003/12/09
		(422	US-PGPUB;	09:06
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	/ /
5	47	,	USPAT;	2003/12/09
		string	US-PGPUB; EPO; JPO;	09:08
			DERWENT;	,
			IBM TDB	
6	23	url with hash with string	USPAT;	2003/12/09
		<u> </u>	US-PGPUB;	09:14
			EPO; JPO;	
			DERWENT;	
	_ :		IBM_TDB	
7	7	(422	USPAT;	2003/12/09
		@ad<20000314	US-PGPUB; EPO; JPO;	09:51
			DERWENT;	
			IBM TDB	,
8	37	713/200.ccls. and hash same identifier	USPAT;	2003/12/09
			US-PGPUB;	09:51
			EPO; JPO;	:
			DERWENT;	
	15.53		IBM_TDB	2002/12/00
9	1561	709/229.ccls.	USPAT; US-PGPUB;	2003/12/09
			EPO; JPO;	09.31
			DERWENT;	
			IBM TDB	
10	891	709/229.ccls. and @ad<20000314	USPAT;	2003/12/09
			US-PGPUB;	09:51
1			EPO; JPO;	
			DERWENT;	
11	4	(709/229.ccls. and @ad<20000314) and (url	IBM_TDB USPAT;	2003/12/09
	1	with hash)	US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/77
-	670		USPAT;	2003/12/08
1		microprocessor cpu) with (serial identifier id)	US-PGPUB;	12:06
		identifier id)	EPO; JPO; DERWENT;	
			IBM TDB	
-	64	@ad<20000314 and hash and (processor	USPAT;	2003/12/03
		microprocessor cpu) with (serial	US-PGPUB;	15:06
		identifier id) same (authentic\$6)	EPO; JPO;	
			DERWENT;	
	1	And < 20000 214 and 712 /169 160 7717	IBM_TDB USPAT;	2003/12/03
-	8	<pre>@ad<20000314 and 713/168,169.ccls. and (hardware processor microprocessor cpu)</pre>	USPAT; US-PGPUB;	15:31
		adj (serial identif\$6 number)	EPO; JPO;	
İ		and the recording the record of the record	DERWENT;	,
			IBM_TDB	
-	3		USPĀT;	2003/12/03
		(hardware processor microprocessor cpu)	US-PGPUB;	15:13
		adj (serial identif\$6 number)) and hash	EPO; JPO;	
			DERWENT;	
1	1		IBM TDB	<u> </u>

Search History

12/9/03 9:52:24 AM

1					· ·
	-	6	@ad<20000314 and (hardware processor	USPAT;	2003/12/03
- 1 "5913227".PN.		1	microprocessor cpu) adj (serial identif\$6	US-PGPUB;	16:13
1		1	number) with hash	EPO; JPO;	
- 1 "5513227".PN. USPĀT 2003/12/03 15:30 1				DERWENT;	l l
1				IBM TDB	l l
1	l _	1	"5913227" PN.	USPĀT	2003/12/03
USPAT 2003/12/03 16:17 2003/12/04 16:07 2003/12/05 2		_			
1		1	"5703861" DM	ייעעטוו	
2003/12/03 16:17. 17. 16:17.	-	1	J/93001 .FN.	OSFAI	
Identification number" US-PGPUB; 16:17.			0 1.00000014		
Pop	-	65		· ·	
			identification number"	US-PGPUB;	16:17,
1				EPO; JPO;	
1	İ			DERWENT;	
1				IBM TDB	
1	l _	1	"5542087" PN	_	2003/12/03
1	1	*	3312007 11111	001111	
1		,	#550C0C1# DN	IICDATT	1
- 2 6418473.pn. USPAT 17:11 2003/12/03 17:11 2003/12/04 12:40 USPAT; USPAGE; USPAT; US	-	1	"5506961".PN.	USPAT	1
17:11					1
- 2 6418473.pn. USPAT; US-PGPUB; EPO; JPO; DRRWENT; IBM TDB USPAT;	-	1	"4866769".PN.	USPAT	1
Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer data) and hash Computer data) and hash Computer data) and hash Computer data) and hash Computer data) and hash Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer data) Computer data C	1	Ī	ų.		
Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer data) and hash Computer data) and hash Computer data) and hash Computer data) and hash Computer data) and hash Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer data) Computer data C	-	2	6418473.pn.	USPAT;	2003/12/04
- 2 6418472.pn. EPO; JPO; DERWENT; IRM TDB USPAT; US-PCPUB; EPO;	1	i	•	·	
DERWENT; IRM TDB USPAT; 2003/12/04 12:40 2003/12/04 12:40	1				
Computer hardware adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) (serial identifi	1				
Computer hardware) adj (serial uspār; pep)	1	1			
12:40 12:4					0000/10/04
Computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash Computer hardware) adj (content uspan; lam TDB us	-	2	6418472.pn.	· ·	1
- 32 (computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash - 9 (ad<20000314 and ((computer hardware) adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (serial identifier id) and encrypted adj (content data) and hash) - 3 (ad<20000314 and content with delivery and player with hash - 107 (ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 107 (ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 1 1 "5966440".PN. - 1 1 "5966440".PN. - 1 1 "5966440".PN. - 1 1 "6289459".PN. - 1 1 "6289459".PN. - 1 1 "6289459".PN. - 1 "5774544".PN.	1	1		•	12:40
TIMM TDB COMPUTED HARDWARE Add (Serial identifier id) and encrypted add (Content data) and hash Content data (Computer hardware) add (Serial identifier id) and encrypted add (Content data) and hash Content data (Content data) (Content da				EPO; JPO;	
TIMM TDB COMPUTED HARDWARE Add (Serial identifier id) and encrypted add (Content data) and hash Content data (Computer hardware) add (Serial identifier id) and encrypted add (Content data) and hash Content data (Content data) (Content da				DERWENT;	l l
32					l l
identifier id) and encrypted adj (content data) and hash	1_	32	(computer hardware) adi (serial	_	2003/12/04
data and hash EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT	-	32	identifier id) and engrupted adi (content	· ·	
- 9 @ad<20000314 and ((computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash) - 3 @ad<20000314 and content with delivery and player with hash - 107 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 1 "5966440".PN 1 "5966440".PN 16 daneels.inv 99 danneels.inv 99 danneels.inv 1 "6289459".PN 1 "6289459".PN 1 "5774544".PN 1 "5774544".PN 1 "5774544".PN 1 "5774544".PN 1 "5774544".PN 2003/12/05 - 2003/12/05				· · · · · · · · · · · · · · · · · · ·	14.50
Sed	1		data) and hash		,
- 9 @ad<20000314 and ((computer hardware) adj (serial identifier id) and encrypted adj (content data) and hash) - 3 @ad<20000314 and content with delivery and player with hash - 107 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 1 "5966440".PN. - 1 "5966440".PN. - 1 daneels.inv. - 99 danneels.inv. - 1 "6289459".PN. - 1 "5774544".PN. - 1 "5774544".PN. - 1 "5774544".PN. - 1 "5774544".PN. - 2003/12/05				-	
(serial identifier id) and encrypted adj (content data) and hash US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPA				_	
Content data and hash EPO; JPO; DERWENT; IBM TDB USPAT US-PGPUB; identification serial key EPO; JPO; DERWENT; IBM TDB USPAT US-PGPUB; identification serial key USPAT US-PGPUB; identification serial key USPAT	-	9	@ad<20000314 and ((computer hardware) adj	USPAT;	2003/12/04
Content data) and hash EPO; JPO; DERWENT; IBM TDB 2003/12/04 15:06 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; identification serial key) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; identification serial key) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;		1	(serial identifier id) and encrypted adj	US-PGPUB;	14:55
- 3 @ad<20000314 and content with delivery and player with hash - 107 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 1 "5966440".PN. - 1 "5966440".PN. - 16 daneels.inv. - 99 danneels.inv. - 99 danneels.inv. - 1 "6289459".PN. - 1 "5774544".PN. - 1 "5774544".PN. - 1 "5774544".PN. - 1 "5774544".PN. - 1003/12/05 - 1 "5774544".PN. - 1003/12/05 - 1 "5774544".PN. - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05 - 1003/12/05	i			EPO; JPO;	
- 3 @ad<20000314 and content with delivery and player with hash - 107 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID perwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 09:16			(,		
- 3		1		· ·	
and player with hash			And <20000214 and content with dolivery	_	2002/12/04
Total Computer hardware processor) with (ID identification serial key)	-)			
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/04 15:38 2003/12/04 15:38 2003/12/04 15:45 2003/12/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 09:16 2003/12/05 09:16 2003/12/05		1	and player with hash		12:06
- 107 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key)		1			
- 107 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID identification serial key) - 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) with (ID DERWENT; IBM_TDB USPAT; (computer hardware processor) adj (ID USPGPUB; identification serial key) - 1 "5966440".PN. - 1 "5966440".PN. - 16 daneels.inv. - 99 danneels.inv. - 99 danneels.inv. - 1 "6289459".PN. - 1 "5774544".PN. - 2003/12/04 15:35 - 2003/12/04 15:35 - 2003/12/04 15:35 - 2003/12/04 15:35 - 2003/12/04 15:35 - 2003/12/05 15:35 - 2003/12/04 15:35 - 2003/12/05 15:35 - 2003/12/04 15:35 - 2003/12/05 15:35 - 2003/12/04 15:35 - 2003/12/05 - 2003/12/05 - 2003/12/05 - 2003/12/05 - 2003/12/05 - 2003		Ī		· ·	
Computer hardware processor) with (ID identification serial key)				IBM_TDB	,
(computer hardware processor) with (ID identification serial key)	-	107	@ad<20000314 and decrypt\$5 same hash same	USPĀT;	2003/12/04
Identification serial key	1			US-PGPUB;	15:35
- 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) adj (ID USPAT; 15:38 EPO; JPO; DERWENT; 1BM TDB USPAT 2003/12/04 15:38 EPO; JPO; DERWENT; 1BM TDB USPAT 2003/12/04 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT; 15:45 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05	1				
- 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) adj (ID identification serial key) - 1 "5966440".PN. - 16 daneels.inv. - 99 danneels.inv. - 1 "6289459".PN. - 1 "5774544".PN. IBM_TDB USPAT 2003/12/04 15:45 2003/12/05 15:45 2003/12/05 15:45 2003/12/05 15:45 2003/12/05 15:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 16:45 2003/12/05 20	1	1			
- 8 @ad<20000314 and decrypt\$5 same hash same (computer hardware processor) adj (ID US-PGPUB; identification serial key) - 1 "5966440".PN. - 16 daneels.inv. - 99 danneels.inv. - 1 "6289459".PN. - 1 "5774544".PN. BQad<20000314 and decrypt\$5 same hash same (US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB;	Ī		· ·	[
(computer hardware processor) adj (ID identification serial key) - 1 "5966440".PN. USPAT 2003/12/04 15:45 - 16 daneels.inv. USPAT; 2003/12/05 09:15 - 99 danneels.inv. USPAT; 2003/12/05 09:15 - 1 "6289459".PN. USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	1		And 20000214 and dogrumtes same hash same	_	2003/12/04
identification serial key)	-	1 8			
DERWENT; IBM_TDB USPAT 2003/12/04 15:45 USPAT; USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05	1	1			12:38
TBM_TDB	1	1	identification serial key)		l l
- 1 "5966440".PN. USPĀT 2003/12/04 15:45 - 16 daneels.inv. USPAT; 2003/12/05 09:15 - 99 danneels.inv. USPĀT; 2003/12/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; DERWENT; IBM_TDB USPĀT 2003/12/05 09:16 - 1 "6289459".PN. USPĀT 2003/12/05 09:16	1				
- 16 daneels.inv. USPAT; 2003/12/05 09:15 - 99 danneels.inv. USPAT; 2003/12/05 09:15 - 99 danneels.inv. USPAT; 2003/12/05 09:19 - 1 "6289459".PN. USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	1	!		IBM_TDB	
- 16 daneels.inv. USPAT; 2003/12/05 09:15 - 99 danneels.inv. USPAT; 2003/12/05 09:15 - 99 danneels.inv. USPAT; 2003/12/05 09:19 - 1 "6289459".PN. USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	-	1	"5966440".PN.	USPAT	2003/12/04
- 16 daneels.inv. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	1	_			15:45
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	_	16	daneels.inv.	USPAT:	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 09:16 - 1 "6289459".PN. USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	1	1		· ·	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 1 "6289459".PN. USPAT USPAT USPAT USPAT USPAT 2003/12/05 09:16 USPAT 2003/12/05		1			*****
BM_TDB USPAT; 2003/12/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 USPAT 2003/12/05 USPAT 2003/12/05 O9:16 COMPANDE COMPAND COM					
- 99 danneels.inv. USPAT; 2003/12/05 09:19 - 1 "6289459".PN. USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05					
US-PGPUB; 09:19 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 09:16 US-PGPUB; 09:19 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/12/05 USPAT 2003/12/05		_	l		
EPO; JPO; DERWENT; IBM_TDB - 1 "6289459".PN. USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05	-	99	danneels.inv.		
DERWENT; IBM_TDB USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05		Ī		US-PGPUB;	09:19
DERWENT; IBM_TDB USPAT 2003/12/05 09:16 - 1 "5774544".PN. USPAT 2003/12/05				EPO; JPO;	
IBM_TDB	1	Ī			l l
- 1 "6289459".PN. USPĀT 2003/12/05 09:16	1			1] , l
- 1 "5774544".PN. USPAT 09:16 2003/12/05	1_	1	"6289459" DN		2003/12/05
- 1 "5774544".PN. USPAT 2003/12/05	1 -	1	02093J9 .FN.	OSFAI	1
	1			HCDAT	
09:16	1 -	1	"5//4544".PN.	USPAT	
		L			09:16

-	1	"5619657".PN.	USPAT	2003/12/05 09:17
-	1	"5790664".PN.	USPAT	2003/12/05 09:17
_	1	"5790783".PN.	USPAT	2003/12/05 09:17
-	1	"5774544".PN.	USPAT	2003/12/05
_	1	"5946497".PN.	USPAT	09:18 2003/12/05
_	1	"5991413".PN.	USPAT	09:18 2003/12/05
_	1	"6067582".PN.	USPAT	09:18
_	1	"6070243".PN.	USPAT	09:19 2003/12/05
_	1	"5774544".PN.	USPAT	09:19 2003/12/05
-	165	"Advanced Micro Devices" and serial adj numbers	USPAT; US-PGPUB; EPO; JPO;	09:19 2003/12/05 09:19
-	165	"Advanced Micro Devices" and serial adj number	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/05 09:19
- 1884	7249	@ad<20000314	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/05 09:20
-	121	("Advanced Micro Devices" and serial adj number) and @ad<20000314	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/05
-	2	(("Advanced Micro Devices" and serial adj number) and @ad<20000314) and hash	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/05 09:20
-	8	(US-6032257-\$ or US-6654886-\$ or US-6611870-\$ or US-5774544-\$ or US-5790783-\$ or US-5946497-\$ or	IBM_TDB USPAT	2003/12/05 09:27
-	2	US-5933620-\$ or US-5790663-\$).did.	USPAT	2003/12/05 09:36
	0	hash	USPAT	2003/12/05
_	0	number) and hash with serial with web	USPAT	09:36 2003/12/05
_	119	web @ad<20000314 and hash with serial	USPAT	09:38 2003/12/05
_	30	@ad<20000314 and hash with serial with	USPAT	09:39, 2003/12/05
_	58	unique @ad<20000314 and content with delivery	USPAT;	09:40 2003/12/08
		same player	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	12:30
-	7	@ad<20000314 and content with delivery same player same decrypt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08

-	19	<pre>@ad<20000314 and (content media) with (delivery download\$2) same player same decrypt\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/08 12:50
-	12	(@ad<20000314 and (content media) with (delivery download\$2) same player same decrypt\$5) not (@ad<20000314 and content with delivery same player same decrypt\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 12:12
-	13	@ad<20000314 and content with delivery same download with (player program)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 12:49
_	5	(@ad<20000314 and content with delivery same download with (player program)) and decrypt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 12:49
-	53	<pre>@ad<20000314 and (content media) with (delivery download\$2) same (player program) same decrypt\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 12:56
-	34	(@ad<20000314 and (content media) with (delivery download\$2) same (player program) same decrypt\$5) not (@ad<20000314 and (content media) with (delivery download\$2) same player same decrypt\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 12:50
-	25	@ad<20000314 and (content media) with protection and (download\$2) same (player program) same decrypt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08
-	18	<pre>@ad<20000314 and (content media) with delivery and (download\$2) same (player program) same decrypt\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:00
-	57	<pre>@ad<20000314 and (content media) with download\$4 and (download\$2) same (player program) same decrypt\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:01
-	36	<pre>@ad<20000314 and encrypted with (media content) and (download\$2) with (player program application) same decrypt\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08
_	69	@ad<20000314 and liquid adj audio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:12
-	o	@ad<20000314 and download with encrypted adj (content media) with program	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:13
-	1	@ad<20000314 and download with encrypted adj (content media) with player	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:19
-	0	@ad<20000314 and download with encrypted adj (content media) with program	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:19

-	13	@ad<20000314 and (media content) with	USPAT;	2003/12/08
		(distribut\$5 delivery) and decrypt\$5 same	US-PGPUB;	13:34
		player same download	EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	1	(@ad<20000314 and (media content music	USPAT;	2003/12/08
		video) with (distribut\$5 delivery) and	US-PGPUB;	13:35
		decrypt\$5 same player same download) not	EPO; JPO;	
		(@ad<20000314 and (media content) with	DERWENT;	
		(distribut\$5 delivery) and decrypt\$5 same	IBM TDB	.
		player same download)	_	
_	14		USPAT;	2003/12/08
		video) with (distribut\$5 delivery) and	US-PGPUB;	13:57
		decrypt\$5 same player same download	EPO; JPO;	
		Table 1	DERWENT;	,
			IBM TDB	
1 _	20	@ad<20000314 and (media content music	USPAT;	2003/12/08
		video) with (player) and decrypt\$5 same	US-PGPUB;	13:58
		player same download	EPO; JPO;	
		 	DERWENT;	
	,		IBM TDB	
_	21	@ad<20000314 and (media content music	USPAT;	2003/12/08
		video) and decrypt\$5 same player same	US-PGPUB;	13:58
		download	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	,
			IBM_TDB	